Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (currently amended): A system for on-demand computer pricing, comprising:

a plurality of instant capacity on demand (iCOD) computers, wherein each iCOD computer has at least one asset class, each asset class having a number of monitored assets associated with the at least one asset class, wherein the monitored assets consist of active assets and inactive assets in the at least one asset class and wherein the plurality of iCOD computers comprise a total amount of inactive assets in the at least one asset class, the system, comprising:

a network connection connecting the plurality of iCOD computers; and

an auditing system operably connected to the plurality of iCOD computers using the network connection, the auditing system comprising:

a memory that stores:

data about monitored assets for each asset class for each iCOD computer, and

sums, across all of the plurality of iCOD computers within the network, of the monitored inactive assets for at least one asset class; and

instructions for executing:

a notification process that provides a notification when the total amount of inactive assets in at least one asset class for all of the plurality of iCOD computers changes; and

a process allowing payment-free transfer of transferring active assets from one iCOD computer to another iCOD computer within the network without payment from a user.

Claim 2 (original): The system of claim 1, wherein the notification is an invoice.

Claim 3 (previously presented): The system of claim 1, wherein each iCOD computer transmits an audit of the monitored assets for the iCOD computer.

Claim 4 (original): The system of claim 1, wherein the auditing system generates the notification if the total amount of inactive assets of the at least one asset class is less than an expected total amount of inactive assets for the at least one asset class.

Claim 5 (original): The system of claim 1, wherein the auditing system generates the notification if the total amount of active assets of the at least one asset class is greater than an expected total amount of active assets for the at least one asset class.

Claim 6 (original): The system of claim 1, wherein the at least one asset class includes a number of central processing units (CPUs).

Claim 7 (original): The system of claim 1, wherein the at least one asset class includes hard disk capacity.

Claim 8 (original): The system of claim 1, wherein the at least one asset class includes memory.

Claim 9 (original): The system of claim 1, wherein the at least one asset class includes input/output (I/O) ports.

Claim 10 (currently amended): A computer-implemented method for measuring usage of at least one asset class over a network comprising a plurality of instant capacity on demand (iCOD) computers, the method being executed on a computer including a processor and comprising:

receiving data about a quantity of <u>inactive</u> assets of the at least one asset class for each iCOD computer on the network;

using the processor to sum summing the quantity of <u>inactive</u> assets of the at least one asset class for all of the plurality of iCOD computers on the network, thereby obtaining a sum of <u>inactive</u> assets for the at least one asset class;

providing a notification if the sum of <u>inactive</u> assets differs from a previously specified total for the <u>inactive</u> assets for the at least one asset class; and

allowing payment-free transfer of using the processor to transfer active assets from one iCOD computer to another iCOD computer within the network without payment from a user.

Claim 11 (currently amended): The method of claim 10, wherein receiving data about the

quantity of inactive assets further includes decrypting data about the quantity of inactive

assets.

Claim 12 (currently amended): The method of claim 10, wherein the at least one asset class

consists of active assets and inactive assets, and wherein the notification is provided when the

sum of inactive assets of the at least one asset class is less than an expected total of inactive

assets for the at least one asset class.

Claim 13 (previously presented): The method of claim 10, wherein at least one asset class

consists of active assets and inactive assets, and wherein the notification is provided when the

sum of active assets for the at least one asset class is greater than an expected total of active

assets for the at least one asset class.

Claim 14 (original): The method of claim 10, wherein providing the notification further

comprises requiring a payment.

Claim 15 (original): The method of claim 10, wherein providing the notification further

comprises issuing an invoice.

Claim 16 (currently amended): A computer-implemented method for measuring usage of at

least one asset class over a network comprising a plurality of instant capacity on demand

(iCOD) computers, the method being executed on a computer including a processor and

comprising the steps of:

using the processor to measure measuring a quantity of inactive assets of at least one

asset class from each of the plurality of iCOD computers on the network;

transmitting data about the quantity of <u>inactive</u> assets for at least one asset class for

each iCOD computer to an asset database;

receiving a notification if a total quantity of inactive assets for the at least one asset

class for all of the iCOD computers on the network differs from a previously specified total

quantity of inactive assets of the at least one asset class for all of the iCOD computers on the

network; and

Page 4 of 10

WAS:144205.1

allowing payment free transfer of using the processor to transfer active assets from one iCOD computer to another iCOD computer within the network without payment from a user.

Claim 17 (cancelled).

Claim 18 (original): The method of claim 16, wherein measuring the quantity of assets of the at least one asset class further comprises measuring a quantity of active monitored assets for the at least one asset class.

Claim 19 (currently amended): The method of claim 16, wherein transmitting data about the quantity of <u>inactive</u> assets further includes encrypting the data about the quantity of <u>inactive</u> assets.

Claim 20 (cancelled).

Claim 21 (previously presented): The method of claim 18, further comprising receiving the notification when the total quantity of active assets for the asset class is greater than an expected total quantity of active assets for the asset class.

Claim 22 (original): The method of claim 10, wherein receiving the notification further comprises receiving a payment request.

Claim 23 (original): The method of claim 10, wherein receiving the notification further comprises receiving an invoice.

Claim 24 (currently amended): A computer-implemented method for monitoring at least one asset class in a network having a plurality of instant capacity on demand (iCOD) computers, wherein the at least one asset class consists of active assets and inactive assets, the method being executed on a computer including a processor and comprising:

grouping the plurality of iCOD computers into at least one cluster, wherein the at least one cluster includes at least one iCOD computer;

receiving data about the quantity of <u>inactive</u> assets by asset class from each iCOD computer in the network of iCOD computers;

<u>using the processor to sum summing</u>, for each cluster, the quantity of <u>inactive</u> assets by asset class for all iCOD computers in each cluster <u>within the network</u>, thereby obtaining a total quantity of inactive assets for each asset class for each cluster <u>within the network</u>;

using the processor to compare comparing, for each cluster, the total quantity of inactive assets for each asset class for each cluster with a previously specified total quantity of inactive assets for each asset class for each cluster;

providing a notification if the total quantity of <u>inactive</u> assets for a given asset class for a given cluster is different than the previously specified total quantity of <u>inactive</u> assets for the given asset class for the given cluster; and

allowing-payment free transfer of using the processor to transfer active assets from one iCOD computer to another iCOD computer within the network without payment from a user.

Claim 25 (original): The method of claim 24, wherein grouping the computers into at least one cluster further includes registering the computers into the at least one cluster by issuing a command from one of the plurality of computers.

Claim 26 (currently amended): The method of claim 24, wherein receiving data about the quantity of <u>inactive</u> assets further includes decrypting the data.

Claim 27 (original): The method of claim 24, wherein providing the notification further comprises requiring a payment.

Claim 28 (original): The method of claim 24, wherein providing the notification further comprises issuing an invoice.

Claim 29 (cancelled).

Claim 30 (original): The method of claim 24, further comprising providing the notification if the total quantity of active assets for any one asset class for any given cluster exceeds the previously specified total quantity of active assets for that asset class for that given cluster.